

**Water Sales and Purchases – Municipal
February 2022
From Ben Montross, Department of Environmental Conservation**

From a quick manual search of consecutive systems and came up with the table below. I focused on Fire Districts, since they have discrete bounds and either receive water from elsewhere (consecutive) or deliver water to elsewhere (wholesaler). There are other town systems I know of that sell water elsewhere, so I included those as well, if they sell to a consecutive system.

Wholesaler (provides water)	Consecutive (purchases water)
North Bennington	Shaftsbury
Alburgh Village	Alburgh Fire District 2
St. Johnsbury	Passumpsic Fire District 1 (Barnet)
St. Johnsbury	St. Johnsbury Center Fire District 1
Plainfield	Goddard College and Northwoods Village Apartments (E. Montpelier)
Graniteville FD 4	Barre Town
Barre City	Barre Town
Burlington City	Colchester Fire District 2
Castleton Fire District 1	Castleton Fire District 3
Castleton Fire District 3	Parsons Hill Partnership / Castleton Meadows
Colchester Fire District 1	Windemere Mobile Home Park
Colchester Fire District 3	Hillcrest Mobile Home Park
Colchester Fire District 3	Westbury Park
St. Albans	Highgate Springs Point of Entry (border patrol)
Brattleboro	Charette Mobile Home Park (Dummerston)

The other way this can work is if systems may have service areas outside of their municipality. This would be if a system expands out of their boundary. From memory (which is NOT exhaustive on this matter by any means) -Rutland City provides water into parts of Rutland Town. Montpelier provides water to parts of Berlin. Brattleboro provides water to users in Algiers. Canaan Fire District 2 system provides water into Stewartstown, New Hampshire. St. Albans City provides water to St. Albans Town. I am sure there are more but it would take a one-by-one look of over 400 systems.

Since we are on that similar topic (but slightly different than what you asked): Derby Line Village and Beebe Plain receive water from Stanstead, Quebec, Pownal Fire District 3 receives water from Williamstown Massachusetts, and Guildhall receives water from Northumberland, New Hampshire.

We also have systems such as Pristine Springs of Vermont which is a bottled/bulk water hauling system. This system can sell and deliver, via tanker truck, water virtually anywhere. Then there are the bulk water hauling companies which can pick up water from any number of systems to deliver it via tanker truck to systems in emergency need. In reality, these systems should not be providing water elsewhere if there are issues requiring public notice but I felt it necessary to identify that there could be much further reaches receiving water.